inst-bpm - Milestone #9017

State Machine subsystem

06/03/2015 10:02 AM - John Diamond

Status: Accepted Start date: 06/03/2015

Priority: Normal Due date:

95%

Assignee: John Diamond % Done:

Category: Estimated time: 0.00 hour

Target version: Spent time: 113.65 hours

Description

The state machine subsystem is responsible for coordinating the Control task with the Booster via the timing hardware.

Subtasks:

Task # 9030: Implement attach-to-tclk support for BTime Closed Bug # 9032: State machine task does not properly shutdown. Closed Bug # 9081: Detach from TCLK events when StateMachine is destroyed Closed Feature # 9042: Implement detach-all TCLK for BTime Closed Task # 9084: Verify that necessary signals are present when device is initialized. Closed Bug # 9085: VME Interrupt already taken error when re-launching bpmd Closed Task # 9113: Command List / Measurement Modes Design Closed Task # 9189: Shared Allocator for STL Containers Rejected Task # 9191: Implemented SharedCommandListTable Closed Task # 9198: Implement bpmcli interface for creating/editing/removing entries in the co... Closed Task # 9250: Execute CommandLists **Assigned** New Task # 9383: Implement timer-triggered commands Task # 9385: State Machine subsystem test New Task # 9658: Instrument bpmd control commands and display their execution time in syslog New

History

#1 - 06/03/2015 11:13 AM - John Diamond

- % Done changed from 10 to 20

Began implementing the StateMachine class and the state machine task.

10/18/2020 1/1